Applicant: Wolrich, et al.

Serial No.: 10/780,330 Filed

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Page

: 2/17/04



Attorney's Docket No.: 10559-127002 Intel Docket No.: P7866C

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 28. (Currently Amended) A processor, comprising: multiple programmable engines units integrated within the processor; and circuitry logic integrated within the processor to map resources within the multiple engines units into a single address space.
- 29. (Currently Amended) The processor of claim 28, wherein the resources within the multiple programmable engines units comprise registers within the multiple programmable engines units.
- 30. (Currently Amended) The processor of claim 28, wherein the single address space comprises addresses corresponding to shared resources external to the multiple programmable engines units.
- 31. (Currently Amended) The processor of claim 30, wherein the shared resources external to the multiple programmable engines units comprise at least one of selected from the following group: a memory internal to the processor, a randomly accessible memory external to the processor, and a Peripheral Component Interconnect (PCI) unit.
- 32. (Currently Amended) The processor of claim 28, wherein the multiple programmable engines units comprise multiple programmable multi-threaded engines units.

Applicant: Wolrich, et al. Attorney's Docket No.: 10559-127002 Serial No.: 10/780,330 Intel Docket No.: P7866C

Serial No.: 10/780,330 Filed: 2/17/04

Page: 4

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33. (Originally) The processor of claim 28, further comprising an interface to a media access controller (MAC).

- 34. (Currently Amended)The processor of claim 28, wherein the circuitry logic comprises circuitry logic to receive a command from a programmable processor other than the multiple programmable engines units.
- 35. (Currently Amended) The semiconductor chip of claim 34, wherein the programmable processor other than the multiple programmable engines units comprises a programmable processor integrated within the processor.
 - 36. (Currently Amended) A method, comprising:

mapping an address in a single address space to a resource within one of a set of multiple programmable engines units integrated within a processor, the single address space including addresses for different ones of the resources in different ones of the multiple programmable engines units.

- 37. (Original) The method of claim 36, further comprising receiving a command specifying the address in the single address space.
- 38. (Currently Amended) The method of claim 37, wherein the command comprises one of selected from the following group: a read command and a write command.
- 39. (Currently Amended) The method of claim 37, wherein the receiving the command comprises receiving the command from a programmable processor other than one of the multiple programmable engines units.

Applicant: Wolrich, et al.

Serial No.: 10/780,330

Attorney's Docket No.: 10559-127002

Intel Docket No.: P7866C

Serial No.: 10/780,330 Filed: 2/17/04

Page : 5

ij

40. (Original) The method of claim 39, wherein the programmable processor comprises a programmable processor integrated within the processor.

- 41. (Currently Amended) The method of claim 36, wherein the resource within the one of the set of multiple programmable engines units comprises at least one register.
- 42. (Currently Amended)The method of claim 36, wherein the single address space comprises addresses corresponding to shared resources external to the multiple programmable engines units
- 43. (Currently Amended) The method of claim 36, wherein the multiple programmable engines units comprise multiple programmable multi-threaded engines units.
- 44. (Currently Amended) A device, comprising:
 at least one Ethernet media access controller (MAC); and
 at least one processor coupled to the at least one Ethernet media access
 controller, the processor comprising:

multiple programmable multi-threaded engines units; and eircuitry logic to map resources within the multiple engines units and resources external to the multiple engines into a single address space, the resources within the multiple engines comprising registers, the resources external to the multiple engines units comprising at least one Random Access Memory (RAM) external to the processor.

45. (Currently Amended)The device of claim 45, wherein the processor further comprises a programmable processor integrated within the processor, the programmable processor having a different architecture than the multiple engines units.